Amendments to the Specification:

Please replace the paragraph beginning at page 4, line 21, with the following amended paragraph.

In block 33, the user selects a desired mixing product. Figure 3 shows a simplified interface window 50 that can be used for selecting the desired mixing product. For example, the user can use a cursor 51 to select a mixing product or a leakage/isolation term. Figure 3 shows the following leakage/isolation terms: In \rightarrow Out; LO \rightarrow Out; Out \rightarrow In; LO \rightarrow In; LO \rightarrow In; Out \rightarrow LO; In \rightarrow LO. Other leakage/isolation terms can be accessed using scroll bar 52. As will be understood by a person of ordinary skill in the art, and as is clear from Table 1 below, the leakage/isolation terms In \rightarrow Out; LO \rightarrow Out; Out \rightarrow In; LO \rightarrow In; LO \rightarrow In; Out \rightarrow LO; In \rightarrow LO each represent a mixing product, particularly, they represent the mixing products defined by Table 1 below. When displayed to a user, the leakage/isolation terms are displayed using the labels In \rightarrow Out, LO \rightarrow Out, Out \rightarrow In, LO \rightarrow In, LO \rightarrow In, Out \rightarrow LO, In \rightarrow LO rather than by their mixing product definition. This allows the user to select a leakage/isolation term without specifying the mixing product definition for the leakage/isolation term.